

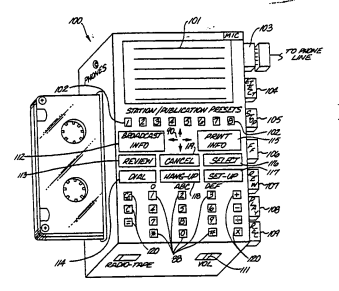
WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁵ : G11B 17/22	A1	(11) International Publication Number:		WO 94/00842
		(43	3) International Publication Date:	6 January 1994 (06.01.94)
(21) International Application Number: PCT/US93/05939 (22) International Filing Date: 22 June 1993 (22.06.93)			Published With international search report.	
(30) Priority data: 07/901,735 22 June 1992 (22.06.92)		US		•
(71)(72) Applicant and Inventor: MANKOVITZ, Roy, US]; 18057 Medley Drive, Encino, CA 91316 (is/	·	
(74) Agent: RAHN, LeRoy, T.; Christie, Parker & West Colorado Boulevard, Suite 500, Pasac 91109-7068 (US).	Hale, 3 iena, (350 CA		
(81) Designated States: AT, AU, BB, BG, BR, CA, DE, DK, ES, FI, GB, HU, JP, KP, KR, LK, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD UA, US, European patent (AT, BE, CH, DE, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), tent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, SN, TD, TG).	LU, M), SE, S DK, I OAPI i	G, K, ES, pa-		-

(54) Title: APPARATUS AND METHOD FOR IDENTIFYING BROADCAST PROGRAMS AND ACCESSING INFOR-MATION RELATING THERETO



(57) Abstract

Apparatus for providing auxiliary information of broadcast programs (100). The apparatus allows a user to instantaneously identify a broadcasting program by actuating a switch (116). An idenditification of the station broadcasting the program, the date and the time of the broadcasting program is registered in a memory upon actuation of the switch. The identification can then be sent to a center in which a schedule of the broadcast programs is stored, along with other auxiliary information which the respective broadcasters wish to provide. From the program identification, such information can then be retrieved and sent to the user. The identification information from the user is stored by the center and used to compile audience-monitoring statistics.